

## ABSTRACT OF THE DISCLOSURE

A method for providing a user interface between a terminal device (MS) and a communication network (IN-NW) configures intelligent network services. The network  
5 (IN-NW) includes a service control entity (SCP) and a server entity (WAP-SERVER) communicating with each other via an interface (WAP-I/F). The SCP is connected to at least one service switching device (SSP) establishing communication via at least one access network (BSS) with the terminal device (MS). The MS is provided with a browsing means (WAP-UA) adapted to communicate with a user of the MS via a man  
10 machine interface (MMI) and with the WAP-SERVER. Content constituting a user interface is provided for the control of a multiple subscriber profiles (MSP) feature with the user interacting with the content. The state of the MSP is modified in accordance with the interaction.